## **Shoreline Treatment Recommendation Form**

### **Operational Permit to Work**

Segment:	LAPL10-S004	MC252
-		

Start Lat: 29.191602 End Lat: 29.193617 Start Lon: -89.046976 End Lon: -89.057962 Length (m): 8000

Shoreline Type: Salt- and brackish-water marsh

#### **Oiled Area For Treatment:**

Middle Ground - Pass a Loutre

ZoneA: Salt- and brackish-water marsh, Oil Dist%: 100, Thickness: PO, Character: FR, Oiling Cat: Heavy ZoneB: Salt- and brackish-water marsh, Oil Dist%: 100, Thickness: CV, Character: FR, Oiling Cat: Heavy ZoneC: Salt- and brackish-water marsh Oil Dist%: 0, Thickness: N/A, Character: No oil observed, Cat: No oil observed

ZoneD: Salt- and brackish-water marsh Oil Dist%: 8, Thickness: CT, Character: , Cat: Light, ZoneE: Man-made structures, Oil Dist%: 90, Thickness: CT, Character: MS, Cat: Moderate,

In zone A, 100% oil cover on roseau cane at least 0.5m above water, and 100% pooled oil on water surface in and around vegetation. There are two areas with the most amount free-floating oil in the marsh. In the other vegetated areas, the oiled zones have mostly a narrow band of oiling along the outer fringe of the vegetation.

#### Cleanup Recommendation:

Zone: A - Highest priority - Skimming/vacuum of free-floating oil at the marsh edges and marsh interiors. Use low-pressure flushing to direct the oil to recovery devices.

Zone: B - Moderate priority - Skimming/vacuum of free-floating oil at the marsh edges once the bulk of the oil in Zone A is removed.

Zone: C - Not oiled at the time of the survey

Zone: D - Moderate priority - Skimming/vacuum of free-floating oil at the marsh edges once the bulk of the oil in Zone A is removed

Zone: E - Low priority - pressure washing of the man-made structures

All zones: deploy sorbents once the bulk of the oil is removed.

#### Staging and Logistics:

Many old pilings at or just below the water surface; will be navigational hazards working in the area.

#### **Ecological Concerns:**

No cutting of any vegetation.

Boat operations inside the marsh must not damage or crush vegetation.

Flushing should not disturb the sediments.

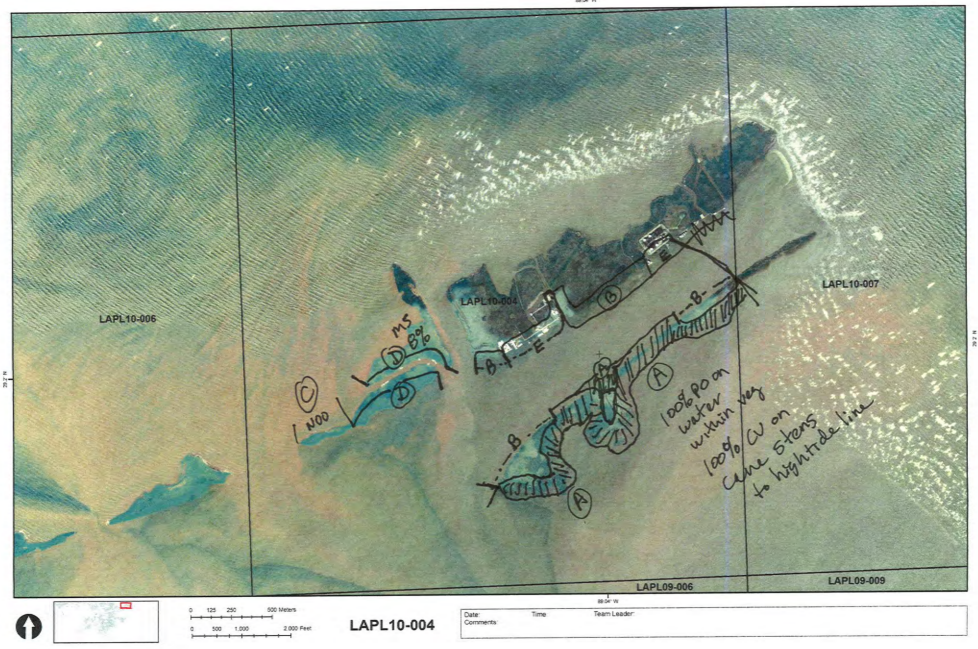
# Cultural / Historical Concerns:

'	Notice per of it of inspection.		
Safet	ty Concerns:		

Attachments: ☑ Segment Map	✓ Sketch	☐ SCAT Form	Other:	

Prepared By:	Michel, Jacqui	Date Prepared:	20-May-2010

Waste Collected \_\_\_\_\_ pounds / gallons Date Returned:\_\_\_\_\_





zone (A) SLAT

SLAT LAPLIO-604



Zone A

SCAT LAPLID-004